SYSTEM FOR DETECTING NO-PERMISSION SOFTWARE INSTALL TO NETWORK PC

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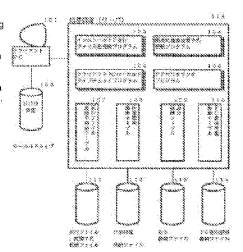
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Abstract of JP 9265394 (A)

PROBLEM TO BE SOLVED: To prevent the utilization of an illicitly installed program product(PP) by managing the execution file of a software and an expander file linked with that execution file at the log-in time of a network. SOLUTION: When installing the PP onto a client PC, an install PP execution file name program 103 and a relative defined expander name registration program 104 are executed and an execution file/expander name storage file 111 is newly prepared or updated. When rising the client PC, the data is checked and on the specified data, a client PP local drive check program 105 is executed. Then, a PP monitoring program 106 is executed at the time of monitoring a no-permission PP, the contents of a differential storage file 113 are checked.; When any directory exists, its directory name is extracted, a terminal is specified from a PC managing information storage file 114, and measure/processing is taken.



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